EXHIBIT 1, PART 1

(19) United States

(12) Reissued Patent

Acres et al.

(10) Patent Number: US RE38,812 E

(45) Date of Reissued Patent: O

Oct. 4, 2005

(54)	METHOD AND APPARATUS FOR
	OPERATING NETWORKED GAMING
	DEVICES

(75) Inventors: John F. Acres, Corvallis, OR (US);
Alec Ginsburg, Las Vegas, NV (US);
David Wiebenson, Corvallis, OR (US)

(73) Assignce: Acres Gaming Incorporated, Las

Vegas, NV (US)

(21) Appl. No: 09/574,632

(22) Filed: May 16, 2000

Related U.S. Patent Documents

Reissue of:

(64) Patent No: 5,836,817 Issued: Nov. 17, 1998 Appl No: 08/465,717

Filed:
U.S Applications:

(62) Division of application No 08/322,172, filed on Oct 12, 1994, now Pal No 5,655,961

Jun. 6, 1995

(51) Int. Cl.⁷ A63F 9/00 (52) U.S. Cl. 463/26; 463/16; 463/42 (58) Field of Search 463/16, 25, 26,

(56) References Cited

U.S. PATENT DOCUMENTS

3,598,964	Α	8/1971	Dell	235/61.6 R
3,659,284	A	4/1972	Rusch	340/324 A
3,796,433	Α	3/1974	Fraley et al	273/138 A
3,819,186	Λ		Hinterstocker	273/138 A
4.072.930	Α	2/1978	Lucero et al	. 340/152 T

(Continued)

FOREIGN PATENT DOCUMENTS

AU B 27572/84 11/1984

AU	B 53370/86		8/1986	
AÜ	B 53370/89	*	8/1986	
AU	B 71194/91		8/1991	
AU	647234	*	7/1992	 273/138 A

(Continued)

OTHER PUBLICATIONS

Report and Recommendation (Finding of Fact & Conclusions of Law Re: Claim Construction), May 2000 *

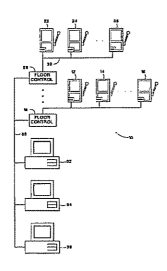
(Continued)

Primary Examiner—Jessica Harrison (74) Attorney, Agent, or Firm—Marger Johnson & McCollom, PC

(57) ABSTRACT

A system for monitoring and configuring gaming devices interconnected over a high-speed network is disclosed. The system can support a file server, one or more floor controllers, one or more pit terminals, and other terminals all interconnected over the network. Each gaming device includes an electronic module which allows the gaming device to communicate with a floor controller over a current loop network. The electronic module includes a player tracking module and a data communication node. The player tracking module includes a card reader for detecting a player tracking card inserted therein which identifies the player The data communication node communicates with both the floor controller and the gaming device. The data communication node communicates with the gaming device over a serial interface through which the data communication node transmits reconfiguration commands. The gaming device reconfigures its payout schedule responsive to the reconfiguration commands to provide a variety of promotional bonuses such as multiple jackpot bonuses, mystery jackpot bonuses, progressive jackpot bonuses, or player specific bonuses.

49 Claims, 34 Drawing Sheets



463/27, 28, 42

US RE38,812 E Page 2

US P.	ATENT	DOCUMENTS		5,398,932 A	3/1995	Eberhardt et al
	. 04.000			5,401,024 A	3/1995	Simunek
		Casaly 235/455		5,410,590 A	4/1995	Blood et al.
4,258,838 A		Rockola et al. 194/1 R		5,429,361 A	7/1995	Raven et al
4,283,709 A		Lucero et al 340/147 R		5,470,079 A	11/1995	LeStrange et al 273/138 A
4,335,809 A		Wain 194/1 R		5,472,194 A		Breeding et al
*		Andersen 364/200		5,473,144 A		Mathurin, Jr 235/380
4,467,424 A		Hedges et al		5,477,040 A		Lalonde 235/380
4,575,622 A		Pellegrini 235/382			1/1996	
4,582,324 A		Koza et al		5,488,411 A		Manz 273/143
4,624,459 A		Kaufman 273/143 R		5,494,287 A		
4,636,951 A		Harlick		5,507,489 A		Reibel et al
4,652,998 A		Koza et al		5,511,781 A		Wood et al
4,669,596 A	6/1987	Capers et al		5,524,888 A	6/1996	
4,669,730 A		Small		5,533,727 A		DeMar
4,679,143 A		Hagiwara 364/412		5,536,016 A		Thompson
4,760,247 A		Keane et al		5,542,669 A		Charron et al.
4,760,527 A	7/1988	Sidley 364/412		5,550,359 A		Bennett 235/382
4,764,666 A		Bergeron 235/380		5,551,692 A		Pettit et al 273/143 R
4,775,937 A.	10/1988	Bell		5,559,312 A		Lucero 235/380
4,805,907 A	2/1989	Hagiwara 273/138		. ,		Celona
4,815,741 A	3/1989	Small		5,577,959 A		Takemoto et al. 463/25
4,837,728 A *	6/1989	Barrie et al		5,580,309 A		Piechowiak 463/16
4,839,640 A	6/1989	Ozer et al 340/825.31		5,580,310 A		Orus et al 463/16
4,844,464 A	7/1989	Berge 273/138 A		5,586,936 A		Bennett 463/25
4,856,787 A	8/1989	Itkis 273/237		5,586,937 A		Menashe
4,880,237 A	11/1989	Kishishita 273/138 A		5,603,659 A	2/1997	
4,882,473 A	11/1989	Bergeron et al. 235/380		5,611,730 A		Weiss 463/20
4,922,420 A	5/1990	Nakagawa et al.		5,651,057 A		Blood et al.
4,926,327 A	5/1990	Sidley		5,655,961 A		Acres et al
4,926,996 A	5/1990	Eglise et al		5,668,950 A		Kikuchi 395/200.47
4,948,138 A	8/1990	Pease et al		5,674,128 A		Holch et al 463/42
4,964,638 A. * :	10/1990	Ishida		5,702,304 A		Acres et al
4,991,848 A	2/1991	Greenwood et al 273/143 R		· · · · · · · · · · · · · · · · · · ·		Inoue 463/20
5,007,649 A	4/1991	Richardson 273/237		5,741,183 A		Acres et al 463/42
5,016,880 A	5/1991	Berge		5,743,523 A		Kelly et al 273/138.1
5,038,022 A		Lucero		5,752,882 A		Acres et al
5,042,810 A	8/1991	Williams 273/142		5.758,875 A		Giacalone, Jr 273/143 R
5,043,887 A	8/1991	Richardson		5,761,647 A		Boushy
5,072,381 A		Richardson et al		5,766,076 A		Pease et al
5,078,405 A	1/1992	Jones 273/309		5,770,533 A		Franchi 463/42
5,096,195 A		Gimmon 273/138 A		5,811,772 A		Lucero 235/380
5,103,081 A	4/1992	Fisher et al		5,816,917 A		Kelmer et al 463/16
5,116,055 A	5/1992	Tracy 273/138 A		5,816,918 A		Kelly et al
5,123,649 A		Tiberio 273/143 R		5,820,459 A		Acres et al
5,129,652 A	•	Wilkinson		5,833,540 A		Miodunski et al 463/42
5,135,224 A	8/1992	Yamamoto et al 273/143 R		5,839,956 A		Takemoto 463/25
5,159,549 A		Hallman, Jr et al.				Brune et al
5,179,517 A		Sarbin et al				Xidos et al
5,197,094 A		Tillery et al 379/91		5,854,542 A		Forbes 315/291
5,216,613 A		Head, III		5,902,983 A		Crevelt et al 235/380
5,217,224 A		Sincock 273/138 A		5,919,091 A		Bell et al 463/25
5,224,706 A		Bridgeman et al				Piechowiak et al 463/16
5,242,163 A		Fulton 273/85 CP		,		Guinn et al
		Hilgendorf et al 463/27		6.048,269 A		Burns et al 463/25
		DeMar 364/410		6,077,162 A	6/2000	Weiss
, ,		Dickinson et al 273/138 A				
5,275,400 A *		Weingardt et al 463/12		FOREIG	GN PATE	NT DOCUMENTS
5,280,909 A *		Tracy 463/27				
5,286,023 A	2/1994		ΑÜ	B 104		7/1992
5,287,269 A		Dorrough et al	AU	B 130		9/1992
5,292,127 A		Kelly et al 273/138 R	AU			* 1/1993 273/434
5,321,241 A	6/1994		ΑÜ	B 209		1/1993
5,324,035 A	6/1994		ΑU		18/95	1/1996
5,326,104 A		Pease et al	AU	A 483		6/1998
5,332,219 A		Marnell, II et al.	GB		1 054 A	7/1985
5,344,144 A		Canon 273/138 A	GB		1 975 A	7/1989
5,345,379 A		Brous et al	WO	WO 94/1		6/1994
	10/1994		WO	WO 95/:		8/1995
		Schulze et al. 273/138 A	wo	WO 95/3		11/1995
		Liverance	WO	WO 98/3		8/1998
5,371,345 A	12/1994	LeStrange et al 235/380	wo	WO 98/	10140	9/1998

US RE38,812 E

Page 3

OTHER PUBLICATIONS

Expert Report of Michael J Bennett Pursuant to Fed. R.Civ p. 26(A(2)(sic), Feb. 1999 *

Expert Report of Michael J Bennett Pursuant to Fed. R Civ p 26(A(2)(sic), Jul. 1999 *

Expert Witness Report of Leroy A Prohofsky, Feb 1999.* Expert Witness Report of Leroy A Prohofsky, Jun. 1999.* Supplement to Expert Witness Report of Leroy A Prohofsky, Jun. 1999.*

Second Supplement to Expert Witness Report of Leroy A Prohofsky, Jun 1999 *

Rebuttal Statement by Expert Witness William K Bertram, Ph. D. Mar 1999.*

Rebuttal Statement by Expert Witness John F. Acres, Jul. 1999 *

Rebuttal Statement by Expert Witness William K. Bertram, Ph. D., Jul 1999.*

Expert Witness Report of R. Franklin Burnett, Jun 1999 * Rebuttal Statement by Expert Witness Thomas F Smegal, Jr, Jul 1999 *

R. Stäuble, MPI. 4215 Interface, Oct 1991, pp. 1–16 BYTE, Hardware/Software Showcase, Dec. 1992, p. 308 Inder S. Gopal and Adrian Segall, IEEE Transactions on Communications, "Dynamic Address Assignment in Broadcast Networks," Jan. 1986, vol. Com—34, No. 1, pp. 32–37 Fred Swainston, A. Systems Approach to Programmable Controllers, 1992, pp. ix–226

Casino Data Systems and Sunset Station Hotel & Casino's ("CDS") Motion for Summary Judgment of Invalidity of U.S. Pat. No. 5,752,882.

CDS' Memorandum of Points and Authorities in Support of CDS' Motion for Summary Judgment of Invalidity of U.S Pat. No 5,752,882 Filed In Camera

CDS' Supplemental Brief Regarding CDS' First Motion for Summary Judgment of Invalidity

Casino Data Systems and Sunset Hotel & Casino's Evidence in Support of CDS' Motion for Summary Judgment of Invalidity and Opposition to Acres' Motion for Preliminary Injunction ("CDS Exhibits") [Filed In Camera—Subject to Protective Order], including Exhibit T, of Acres Gaming Incorporated Form SB-2 filed with the Securities and Exchange Commission on Sep 20, 1993

Acres' Response to the Proposed Findings of Fact of Casino Data Systems Regarding CDS' Motion for Summary Judgment of Invalidity

Acres Gaming, Inc.'s Opposition to Casino Data Systems' and Sunset Station Hotel and Casino's Motion for Summary Judgment.

Acres Gaming, Inc's Supplement to its Opposition to Casino Data Systems' and Sunset Station Hotel and Casino's Motion for Summary Judgment

Acres Gaming, Inc 's Second Supplement to its Opposition to Casino Data Systems' and Sunset Station Hotel and Casino's Motion for Summary Judgment

Acres Gaming, Inc 's Third Supplement to its Opposition to Casino Data System's and Sunset Station Hotel and Casino's Motion for Summary Judgment

Expert Report of W. Alan Jorgensen Pursuant to Federal Rule of Civil Procedure 26(a)(2)

Expert Report of Samuel Wolff Pursuant to Federal Rule of Civil Procedure 26(a)(2)

Transcript of Motion for Summary Judgment of Invalidity of U.S. Pat. No. 5,752,882 Before the Honorable Howard D McKibben on Jan. 19, 1999

Deposition of Disclosure, Inc. and Exhibits.

Additional Exhibits to deposition of Disclosure, Inc.

CDS' Third Motion and Memorandum of Points and Authorities in Support of CDS' Motion for Summary Judgment of Invalidity of U S Pat No 5,752,882 (On-Sale Bar) Exhibits in Support of CDS' Third Motion and Memorandum of Points and Authorities in Support of CDS' Motion for Summary Judgment of Invalidity of U.S Pat No 5,752,882 (On-Sale Bar)

Acres Gaming's Opposition to CDS' Third Motion for Summary Judgment of Invalidity of U S Pat No 5,752,882 (On-Sale Bar).

Deposition of Jose Vega Dated Jan 25, 1999 with Exhibit Nos 191, 193, 194, 195, 197, 198

CDS Motion and Memorandum of Points and Authorities in Support of CDS Motion for Summary Judgment of Invalidity of U S Pat No 5,752,882 (On-Sale Bar) [Filed Under Seal—Subject to Protective Order]

Proposed Findings of Facts in Support of CDS' Memorandum of Points and Authorities in Support of CDS' Third Motion for Summary Judgment of Invalidity of U.S. Pat No. 5,752,882 (On-Sale Bar) [Filed Under Seal—Subject to Protective Order].

Exhibits in Support of CDS' Motion and Memorandum of Points and Authorities in Support of CDS' Motion for Summary Judgment of Invalidity of U.S. Pat. No. 5,752,882 (On-Sale Bar), with Affidavit of Gregory C. Schodde [Filed Under Seal—Subject to Protective Order].

Deposition of Derell M Jones and Exhibits 618, 619 & 620 Deposition of John F Acres and Exhibits 706 (color copies), 709 & 715

Acres' Responses to CDS' Proposed Findings of Fact Regarding CDS' Motion for Summary Judgment of Invalidity of U.S. Pat No. 5,752,882 (On-Sale Bar) [Filed Under Seal—Subject to Protective Order].

CDS' Reply Memorandum in Support of CDS' Motion for Summary Judgment of Invalidity of U.S. Pat. No. 5,752,882 (On-Sale Bar) [Filed Under Scal—Subject to Protective Order]

Acres Gaming's Opposition to CDS' Motion for Summary Judgment of Invalidity of U.S. Pat. No. 5,752,882 (On-Sale Bar) [Filed Under Seal—Subject to Protective Order]

Acres' Responses to Proposed Findings of Fact of Casino Data Systems Regarding CDS' Motion for Summary Judgment of Invalidity of U.S. Pat. No. 5,836,817 (On-Sale Bar) [Filed Under Seal—Subject to Protective Order]

CDS' Reply Memorandum in Support of CDS' Motion for Summary Judgment of Invalidity of U S Pat No 5,836,817 (On-Sale Bar) [Filed Under Seal—Subject to Protective Order]

Proposed Findings of Fact in Support of CDS' Memorandum of Points and Authorities in Support of CDS' Third Motion for Summary Judgment of Invalidity of U.S. Pat No. 5,836,817 (On-Sale Bar) [Filed Under Seal—Subject to Protective Order].

CDS' Motion and Memorandum of Point and Authorities in Support of CDS' Motion for Summary Judgment of Invalidity of U.S. Pat. No. 5,836,817 (On-Sale Bar) [Filed Under Seal-Subject to Protective Order]

Acres Gaming's Opposition to CDS' Motion for Summary Judgment of Invalidity of U.S. Pat. No. 5,836,817 (On-Sale Bar) [Filed Under Seal—Subject to Protective Order].

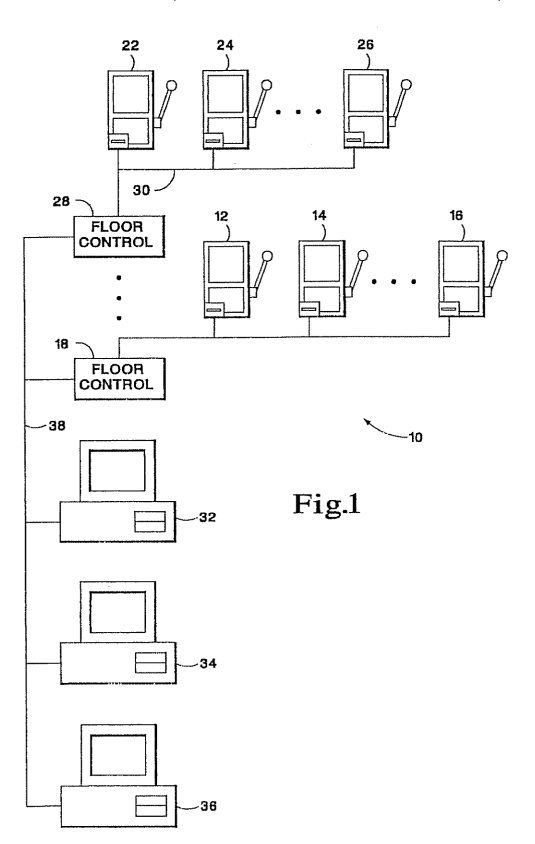
US RE38,812 E

Page 4

Exhibits in Support of CDS' Memorandum of Point and Authorities in Support of CDS' Motion for Summary Judgment of Invalidity of U.S. Pat No 5,836,817 (On-Sale Bar) [Filed Under Seal—Subject to Protective Order] Jan 1993 Product Catalog (Mikohn) 1989 Mikohn Super Controller Manual.

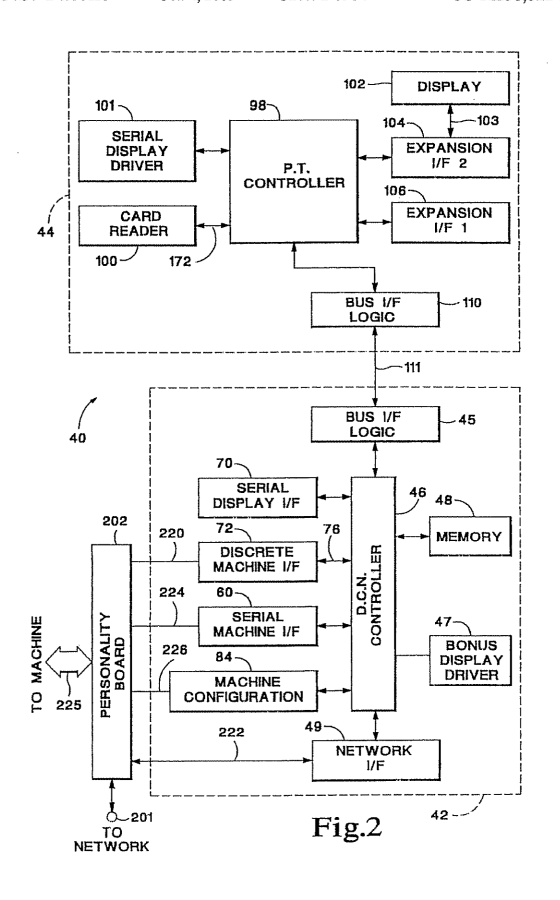
* cited by examiner

U.S. Patent Oct. 4, 2005 Sheet 1 of 34 US RE38,812 E



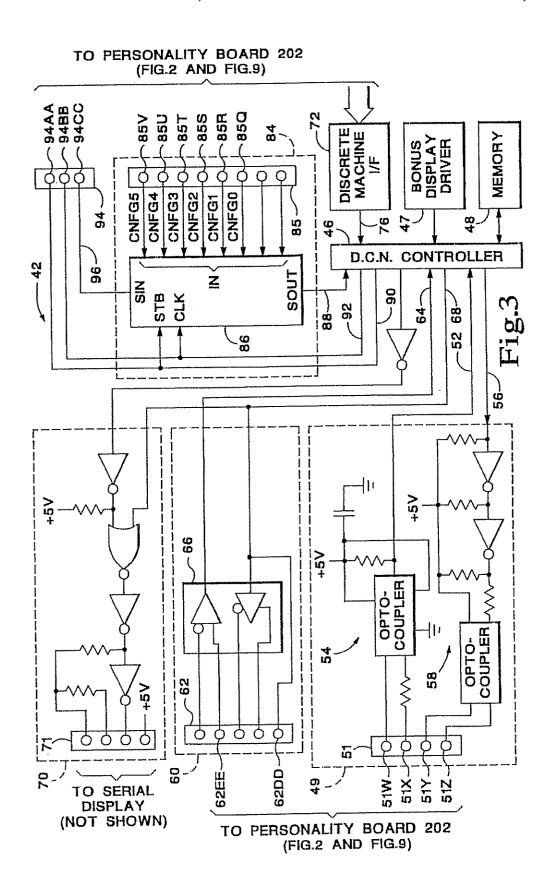
Oct. 4, 2005

Sheet 2 of 34



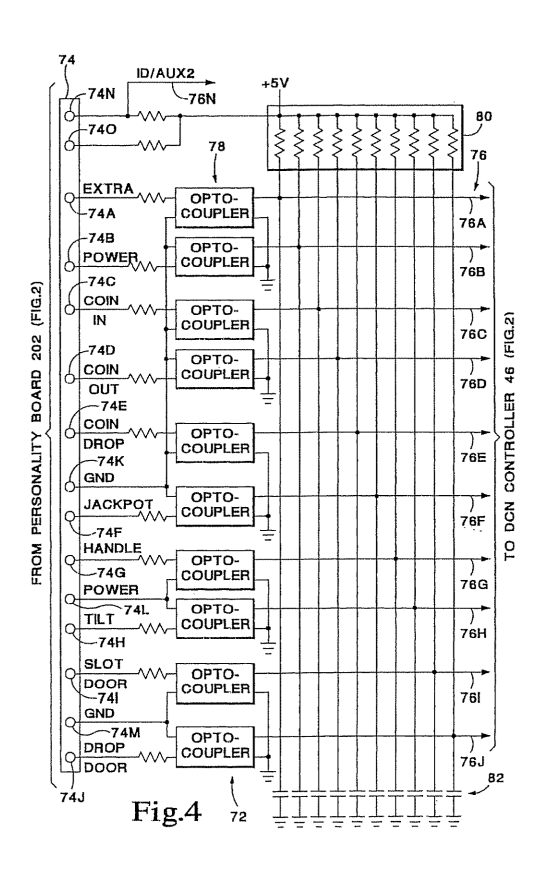
Oct. 4, 2005

Sheet 3 of 34

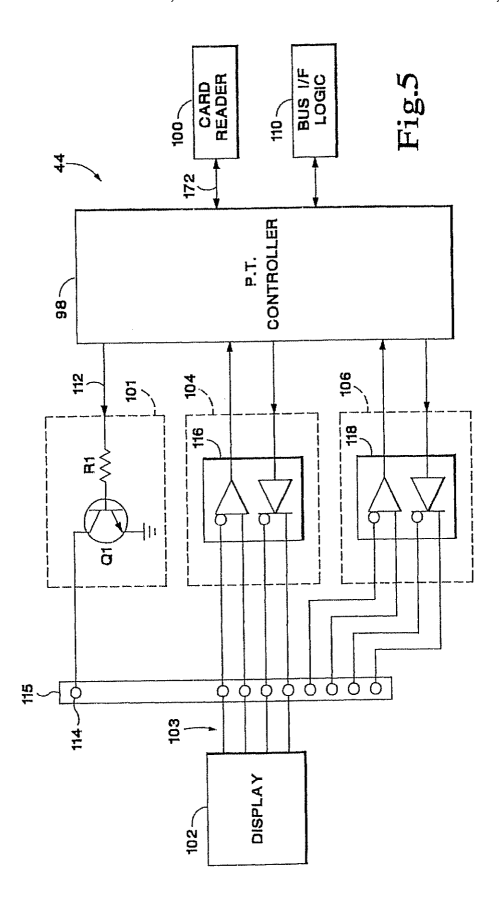


Oct. 4, 2005

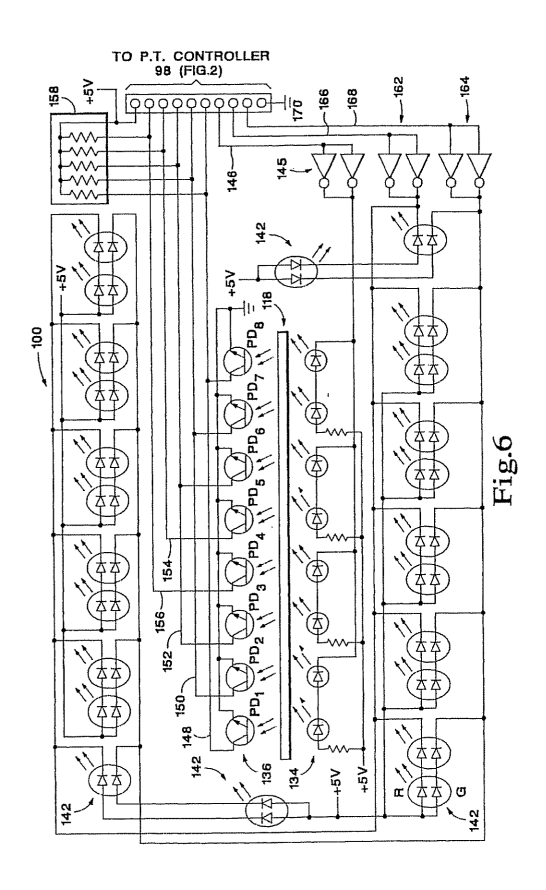
Sheet 4 of 34



U.S. Patent Oct. 4, 2005 Sheet 5 of 34 US RE38,812 E



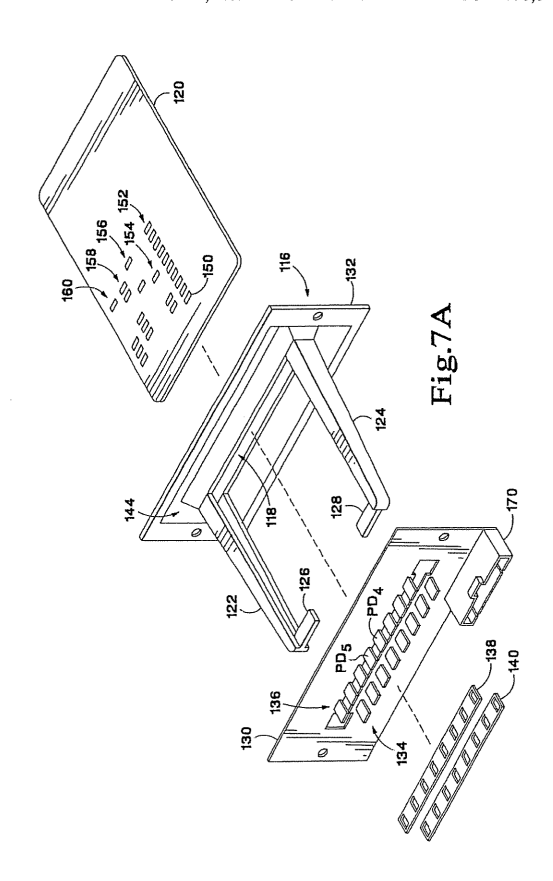
U.S. Patent Oct. 4, 2005 Sheet 6 of 34 US RE38,812 E



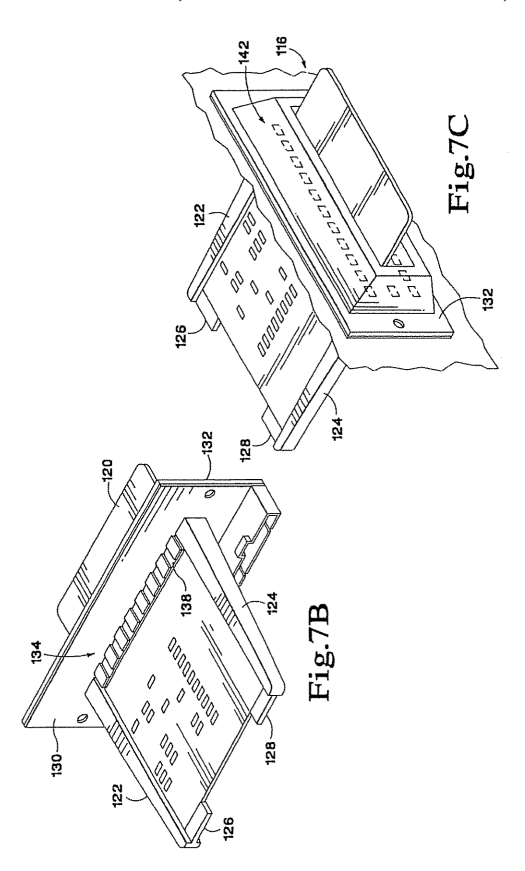
U.S. Patent

Oct. 4, 2005

Sheet 7 of 34

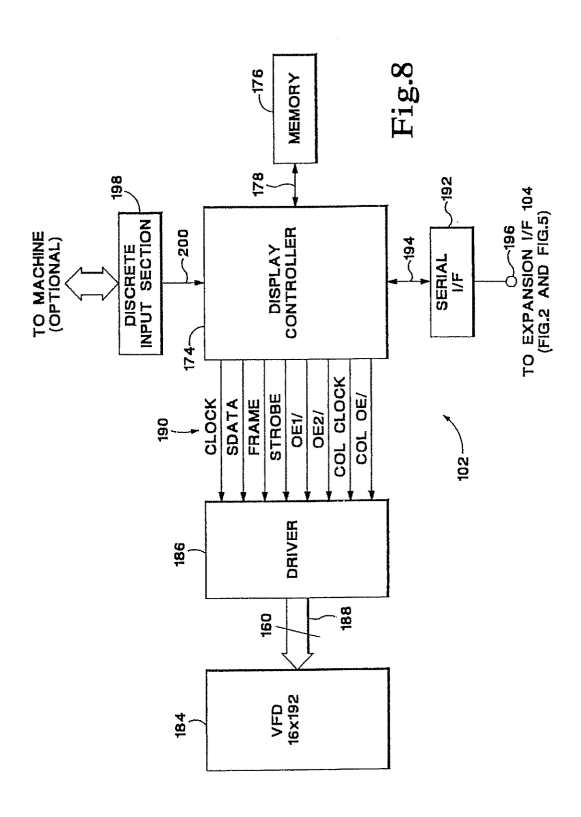


U.S. Patent Oct. 4, 2005 Sheet 8 of 34 US RE38,812 E



Oct. 4, 2005

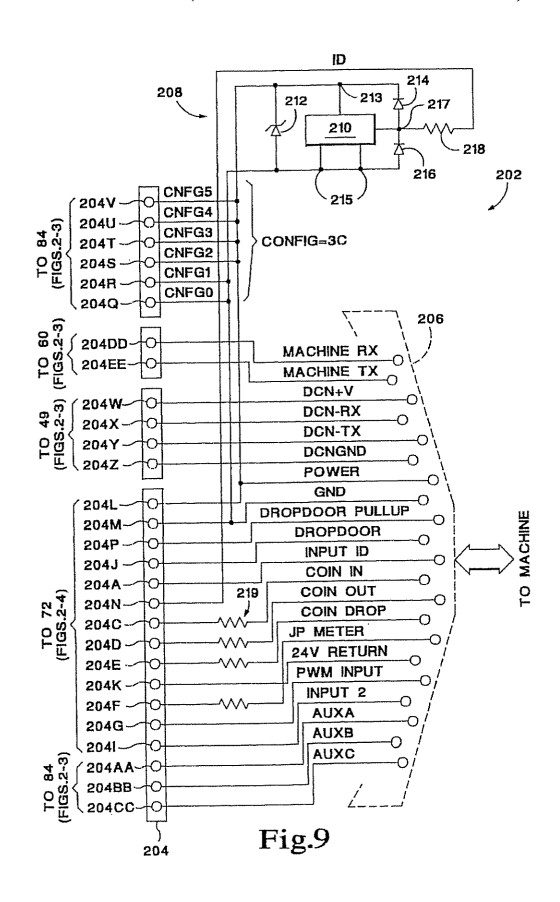
Sheet 9 of 34



U.S. Patent

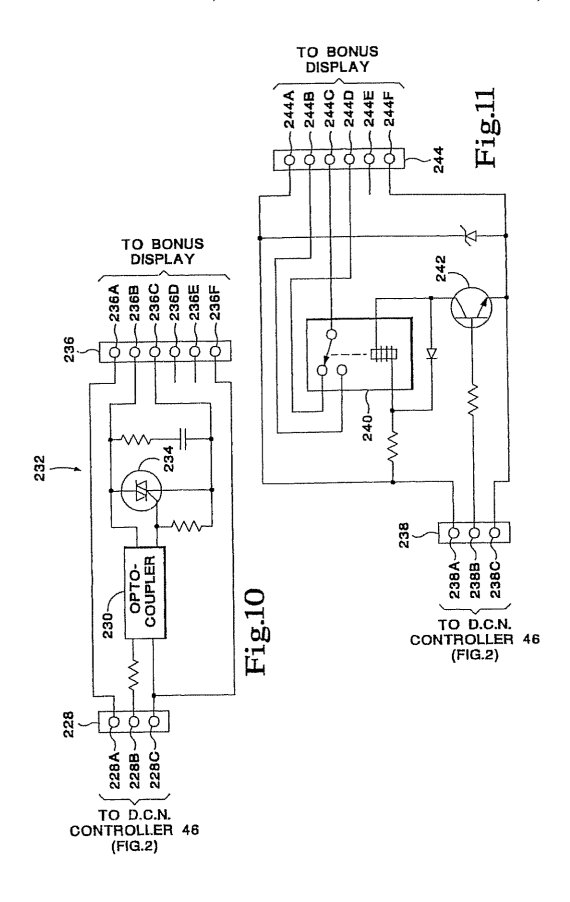
Oct. 4, 2005

Sheet 10 of 34



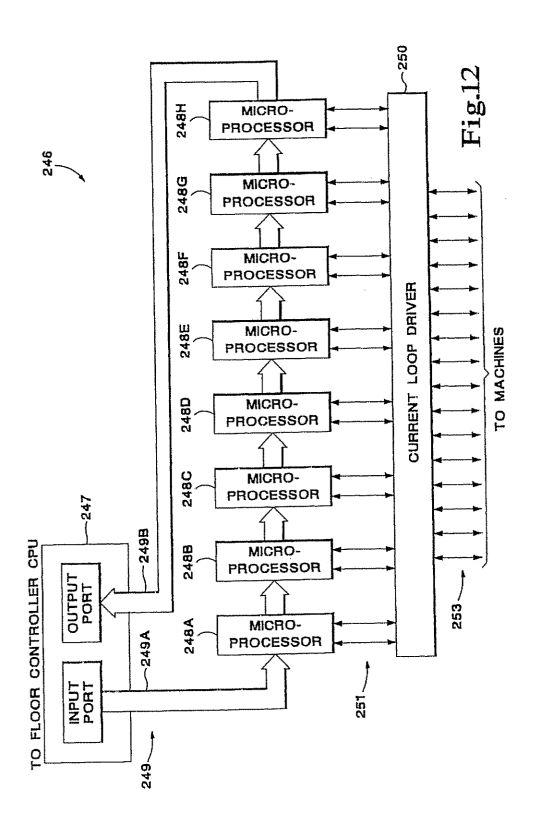
Oct. 4, 2005

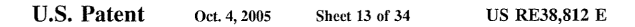
Sheet 11 of 34



Oct. 4, 2005

Sheet 12 of 34





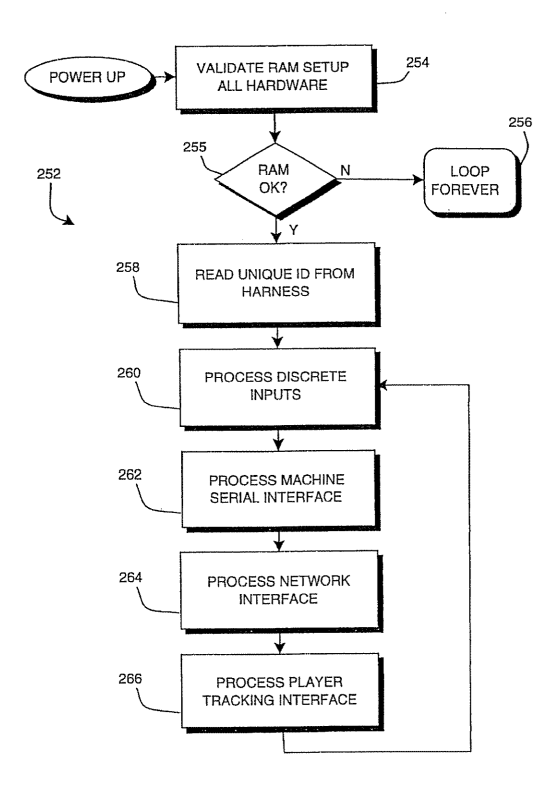


Fig.13

U.S. Patent Oct. 4, 2005 Sheet 14 of 34 US RE38,812 E

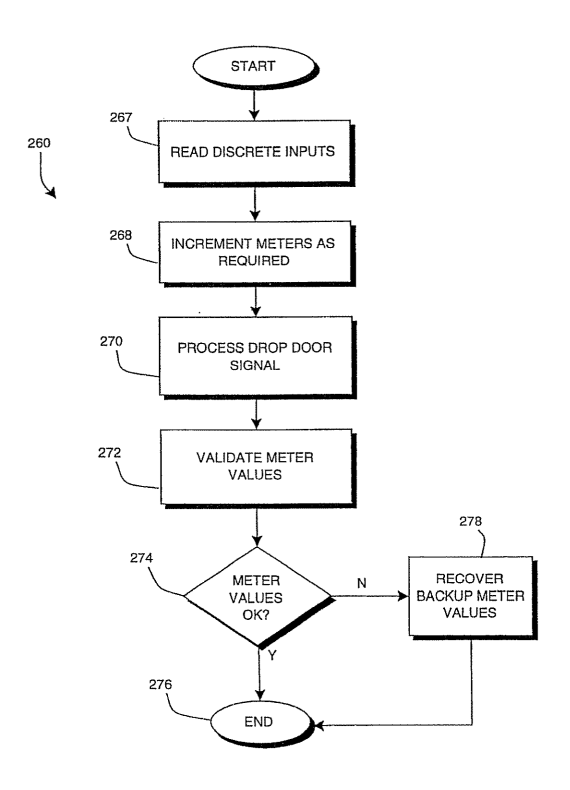


Fig.14

Oct. 4, 2005

Sheet 15 of 34

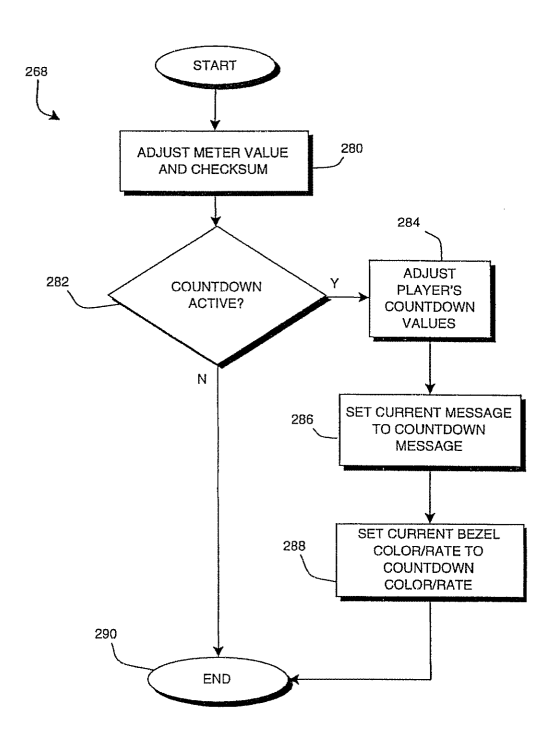


Fig.15

U.S. Patent Oct. 4, 2005 Sheet 16 of 34 US RE38,812 E

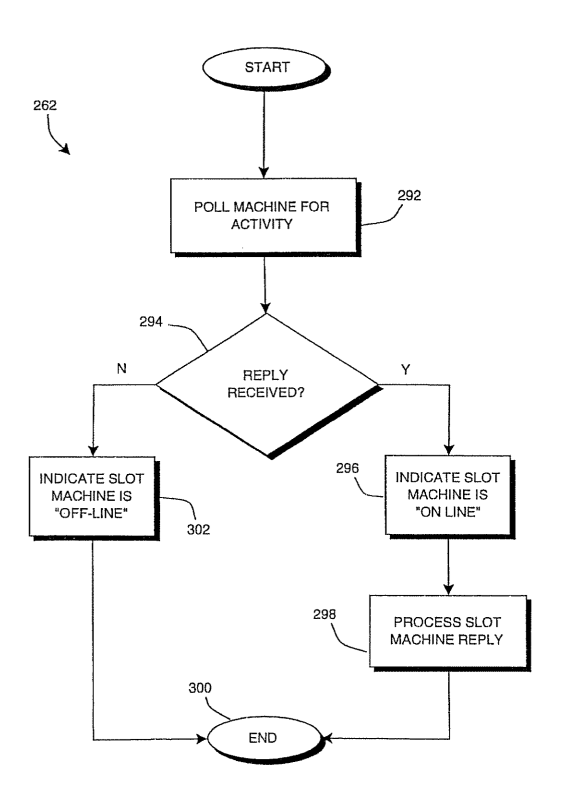


Fig.16

U.S. Patent Oct. 4

Oct. 4, 2005

Sheet 17 of 34

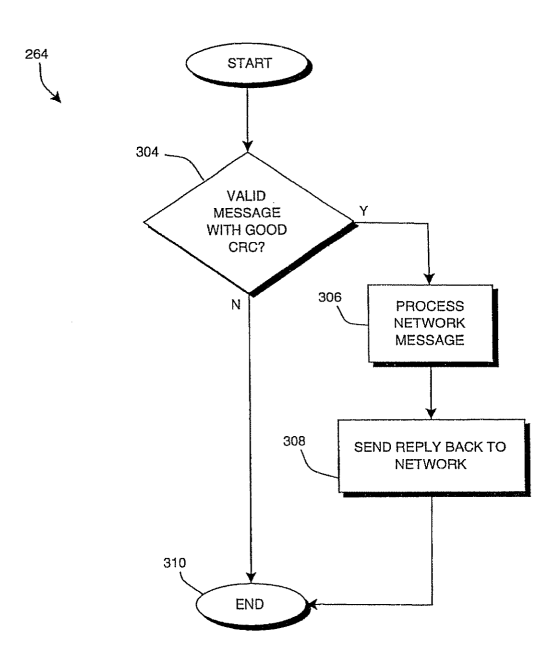


Fig.17

U.S. Patent Oct. 4, 2005 Sheet 18 of 34 US RE38,812 E

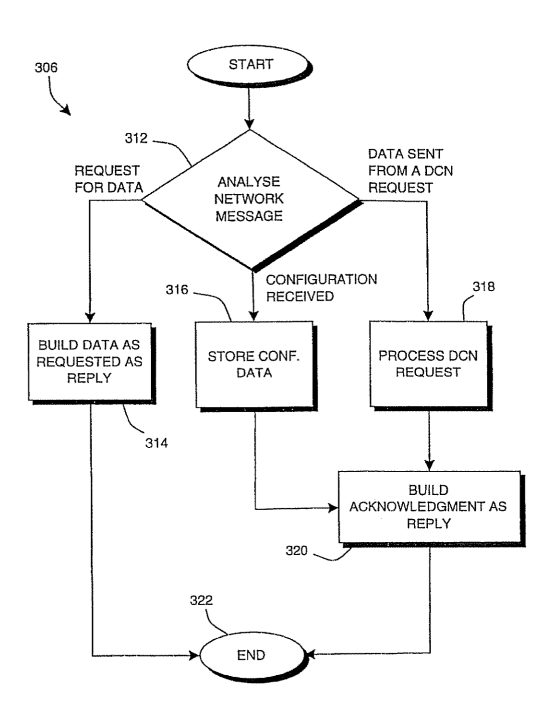


Fig.18

Oct. 4, 2005

Sheet 19 of 34

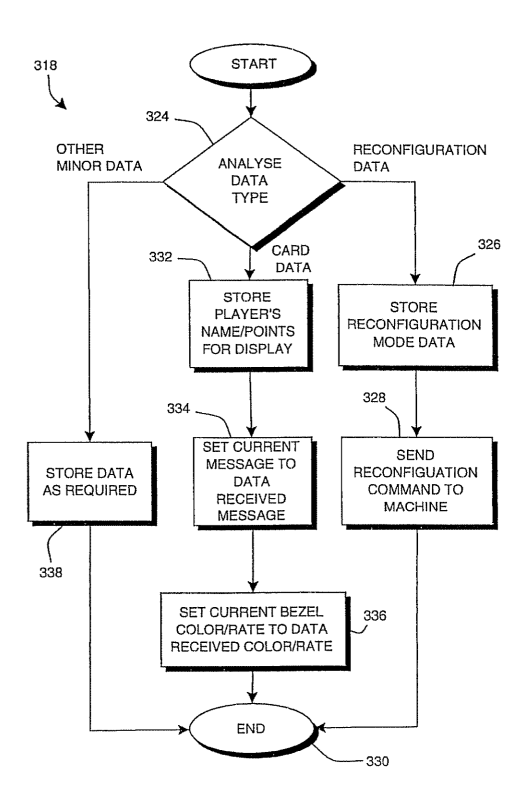


Fig.19

Oct. 4, 2005

Sheet 20 of 34

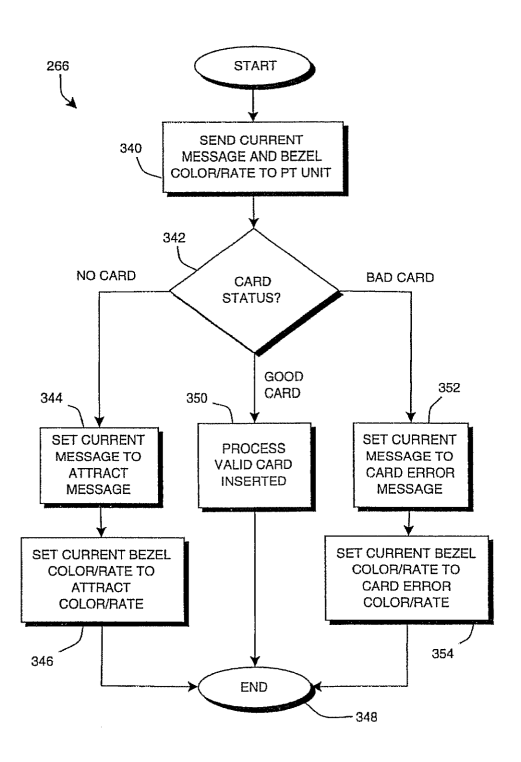


Fig.20

U.S. Patent Oct. 4, 2005 Sheet 21 of 34 US RE38,812 E

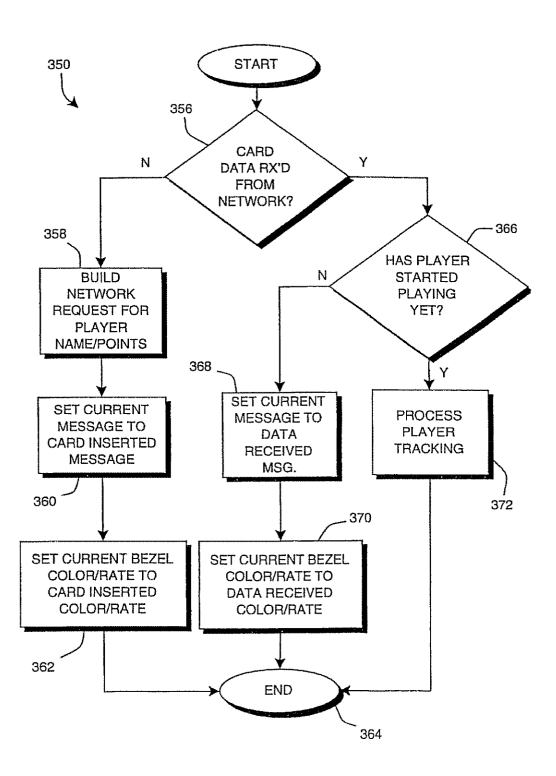


Fig.21

U.S. Patent Oct. 4, 2005 Sheet 22 of 34 US RE38,812 E

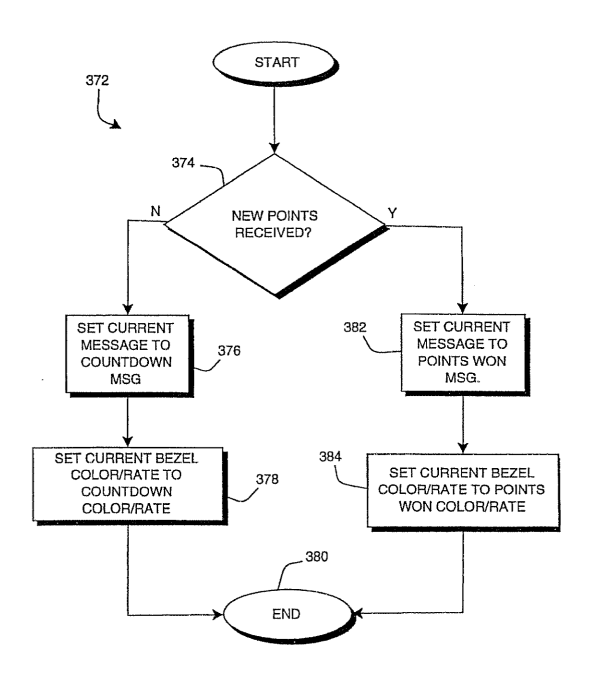


Fig.22

U.S. Patent Oct. 4, 2005 Sheet 23 of 34 US RE38,812 E

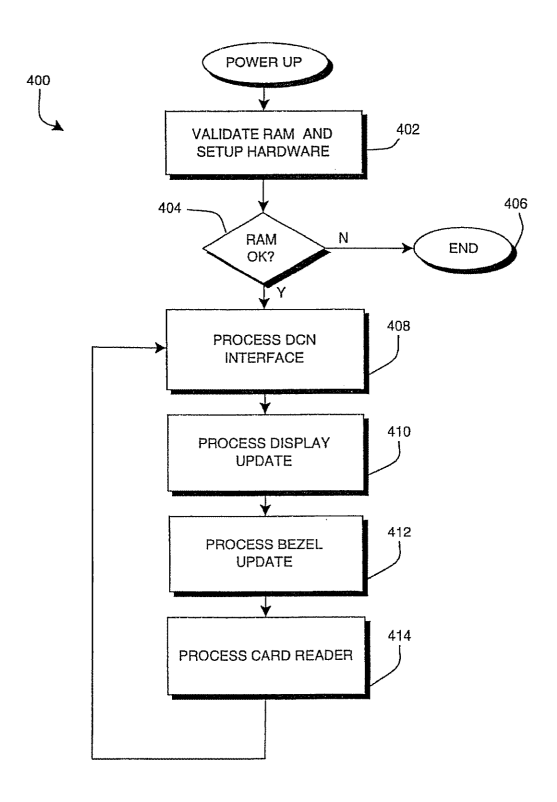


Fig.23

U.S. Patent Oct. 4, 2005 Sheet 24 of 34 US RE38,812 E

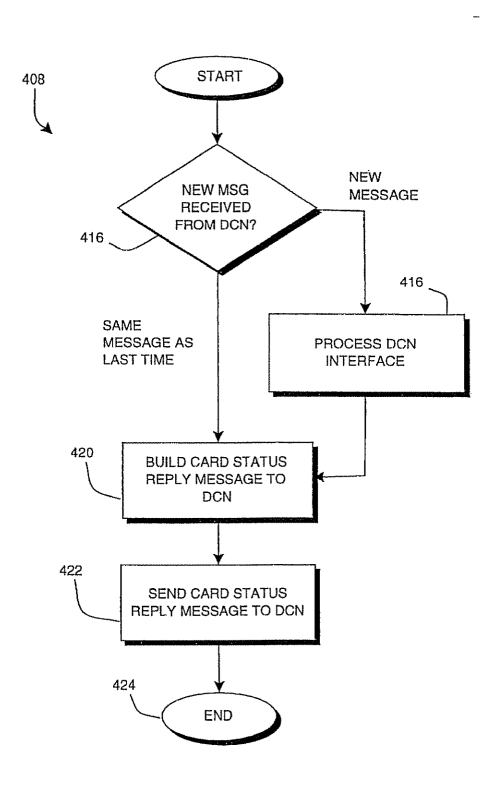


Fig.24

U.S. Patent Oct. 4, 2005 Sheet 25 of 34 US RE38,812 E

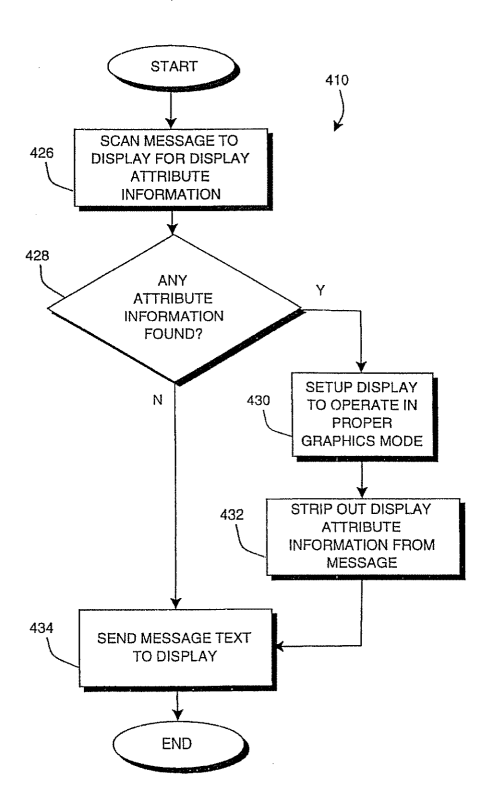


Fig.25

U.S. Patent Oct. 4, 2005 Sheet 26 of 34 US RE38,812 E

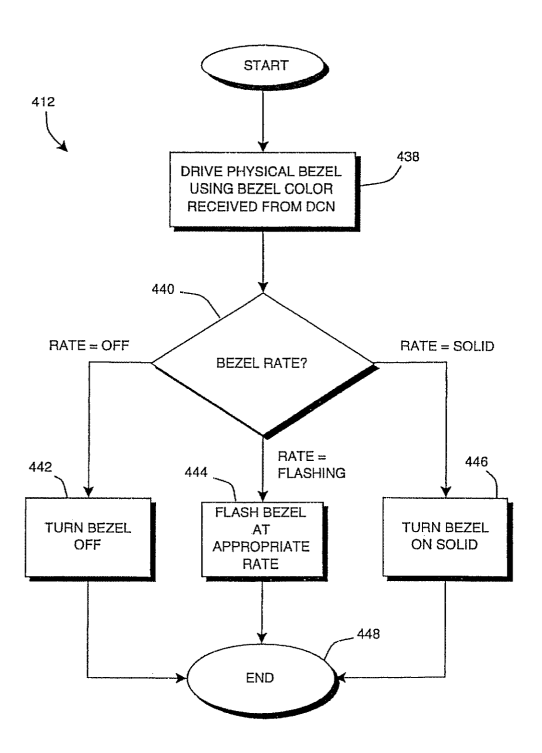


Fig.26

U.S. Patent Oct. 4, 2005 Sheet 27 of 34 US RE38,812 E

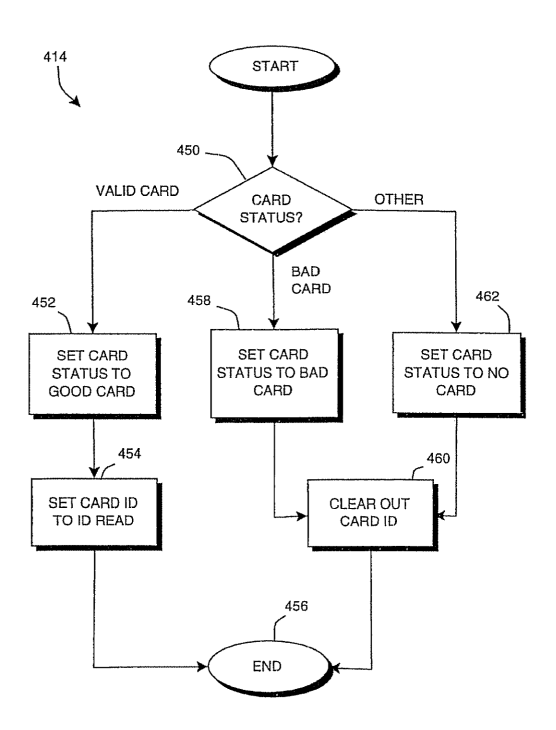


Fig.27

U.S. Patent Oct. 4, 2005 Sheet 28 of 34 US RE38,812 E

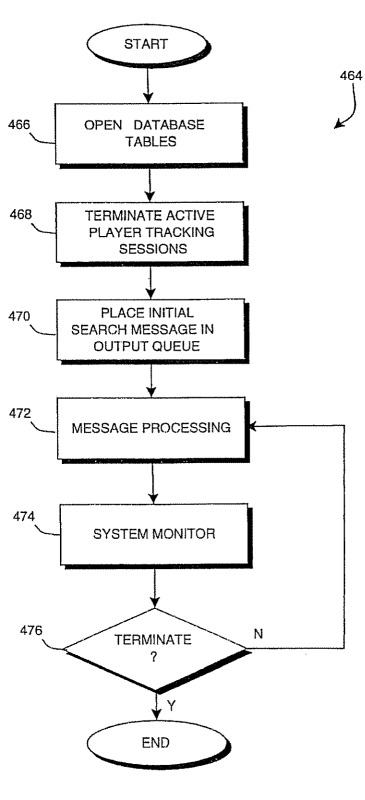
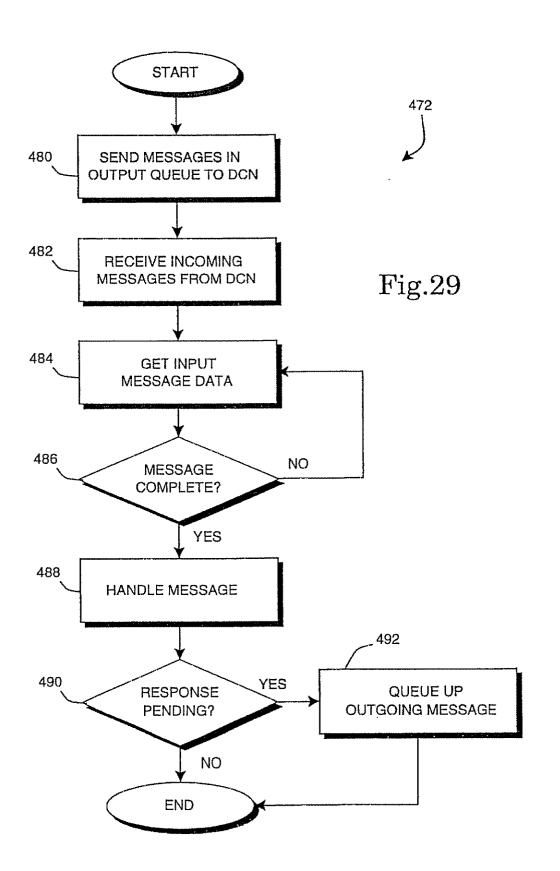
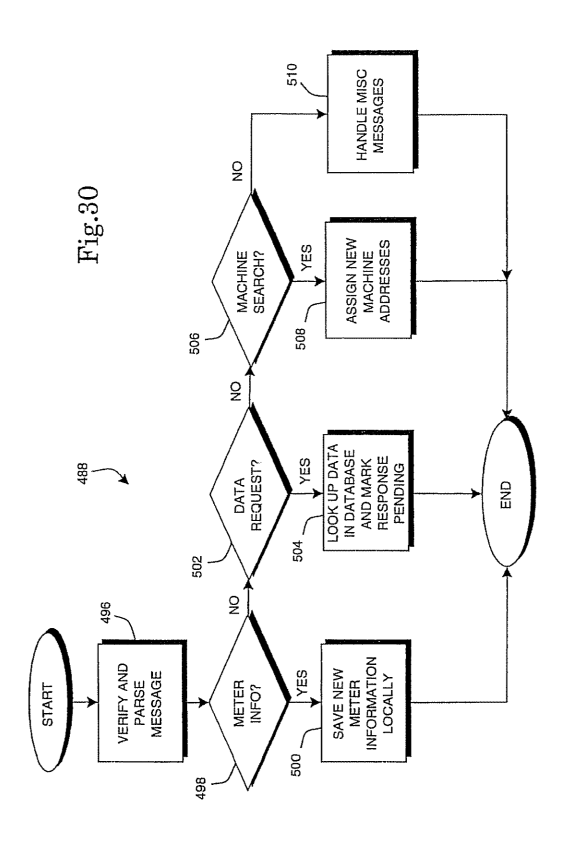


Fig.28

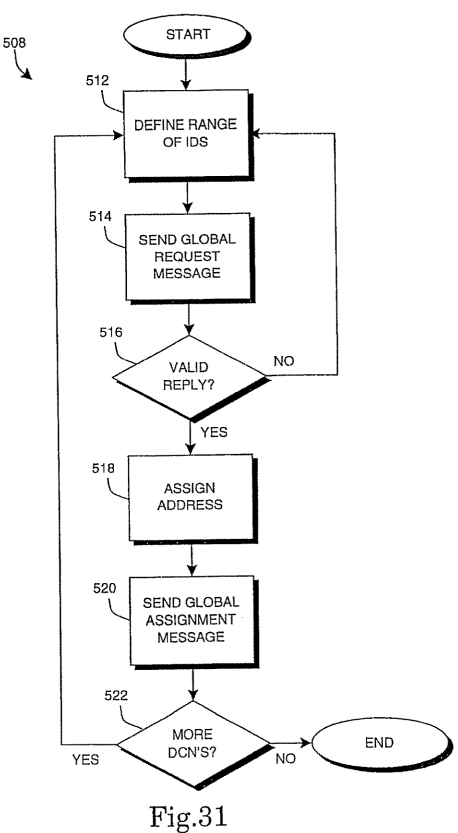
U.S. Patent Oct. 4, 2005 Sheet 29 of 34 US RE38,812 E



U.S. Patent Oct. 4, 2005 Sheet 30 of 34 US RE38,812 E

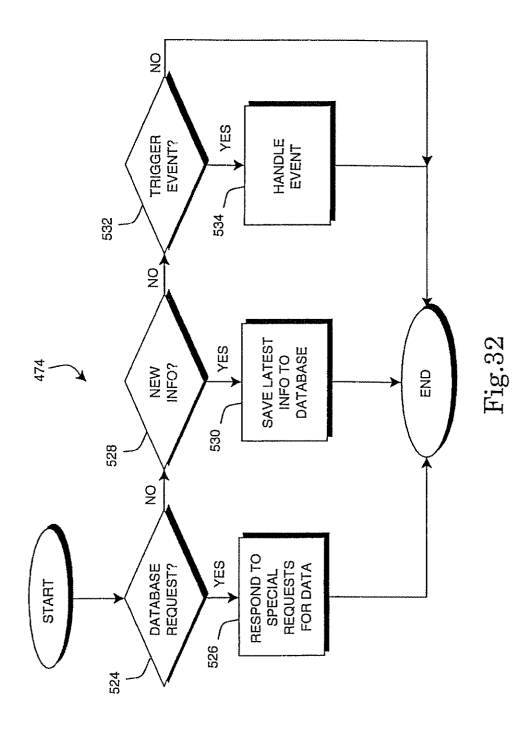


U.S. Patent Oct. 4, 2005 US RE38,812 E Sheet 31 of 34



Oct. 4, 2005

Sheet 32 of 34



U.S. Patent Oct. 4, 2005 Sheet 33 of 34 US RE38,812 E

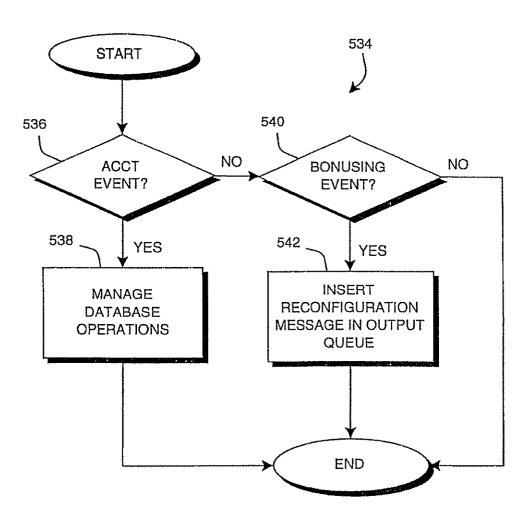


Fig.33

Oct. 4, 2005

Sheet 34 of 34

